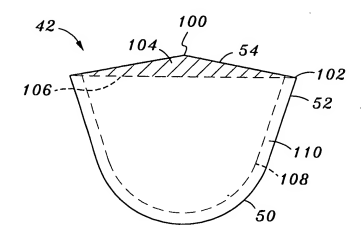
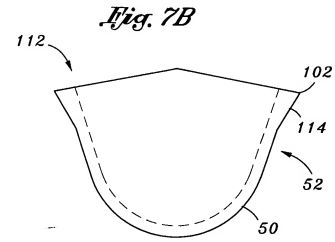
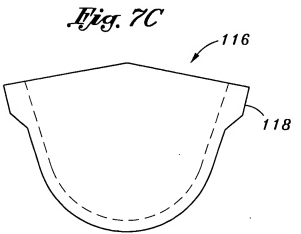
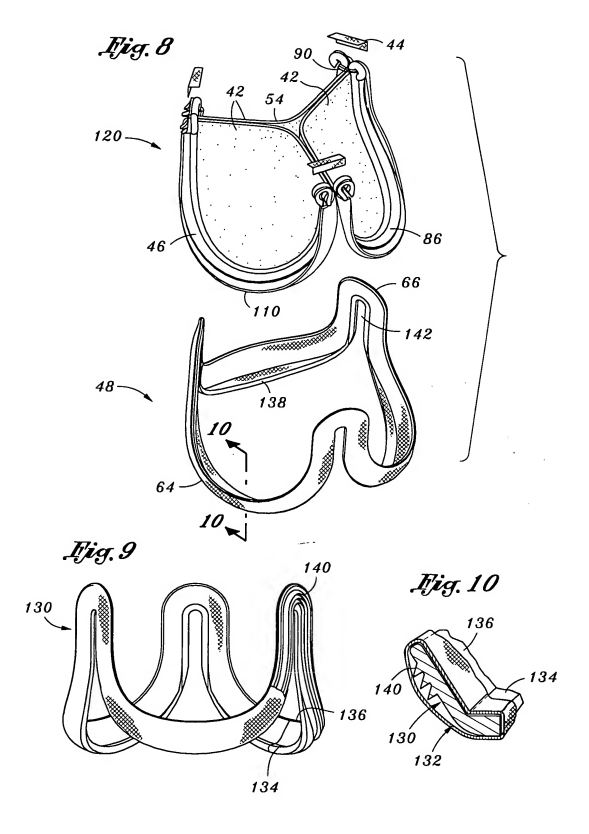


Fig. 7A









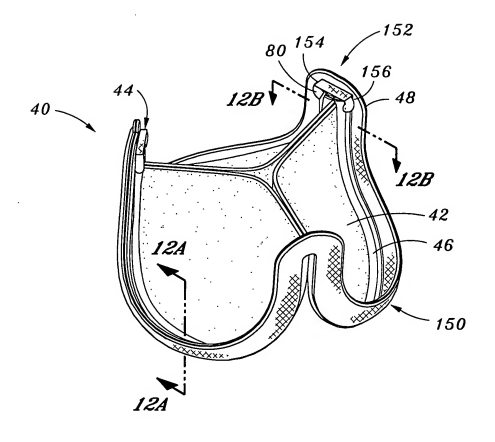


Fig. 11

Fig. 12A

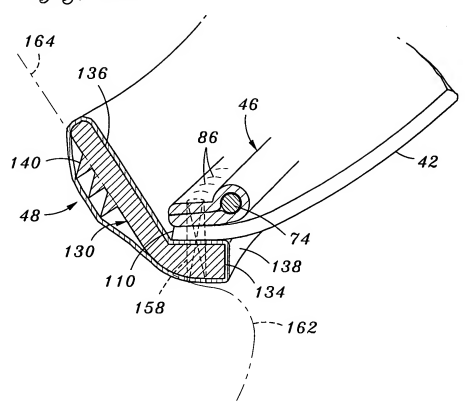
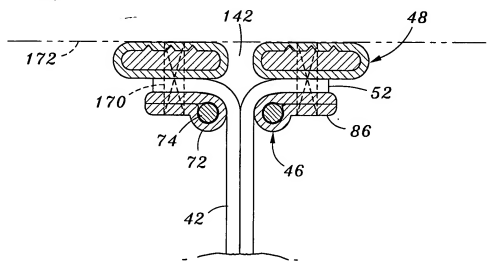
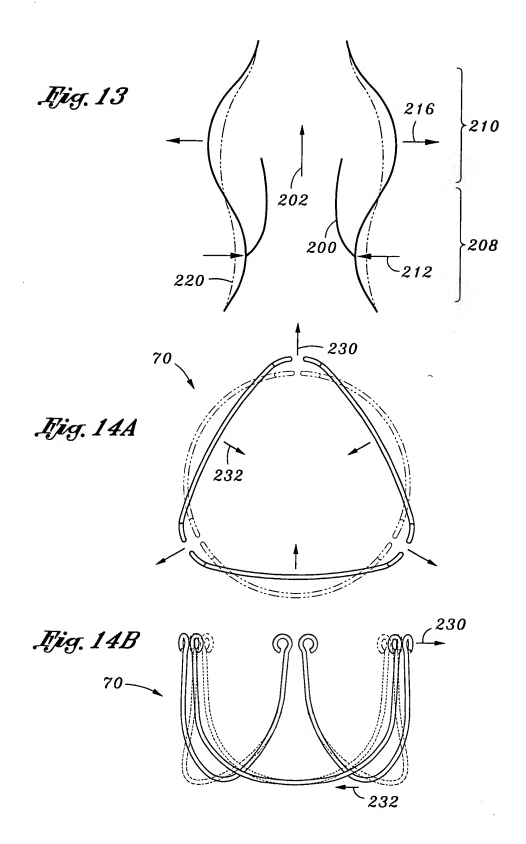
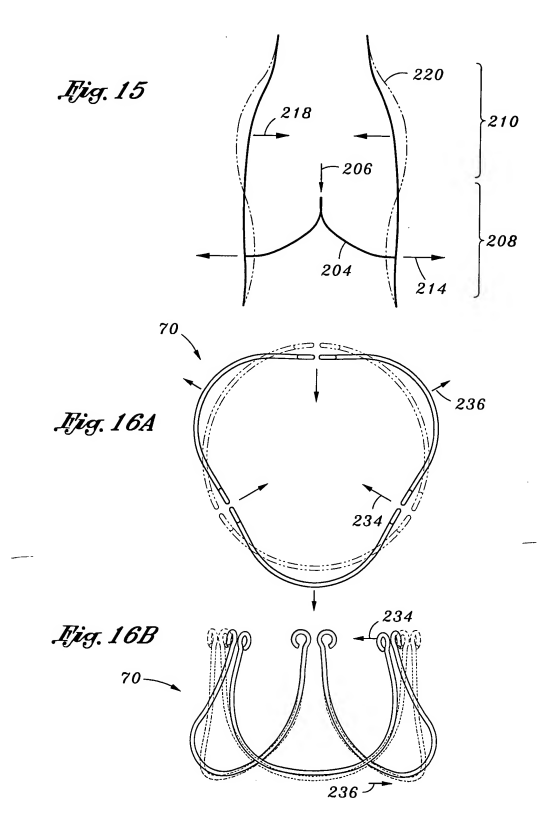
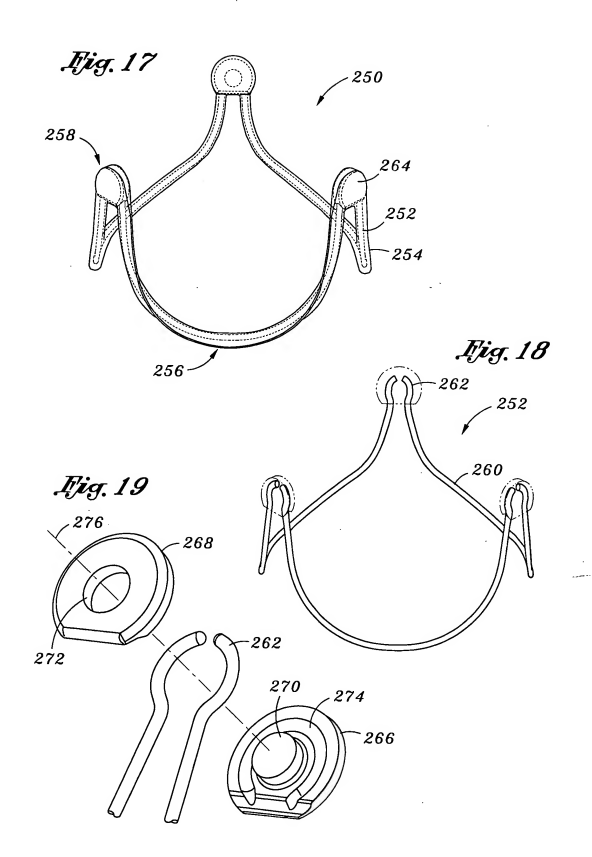


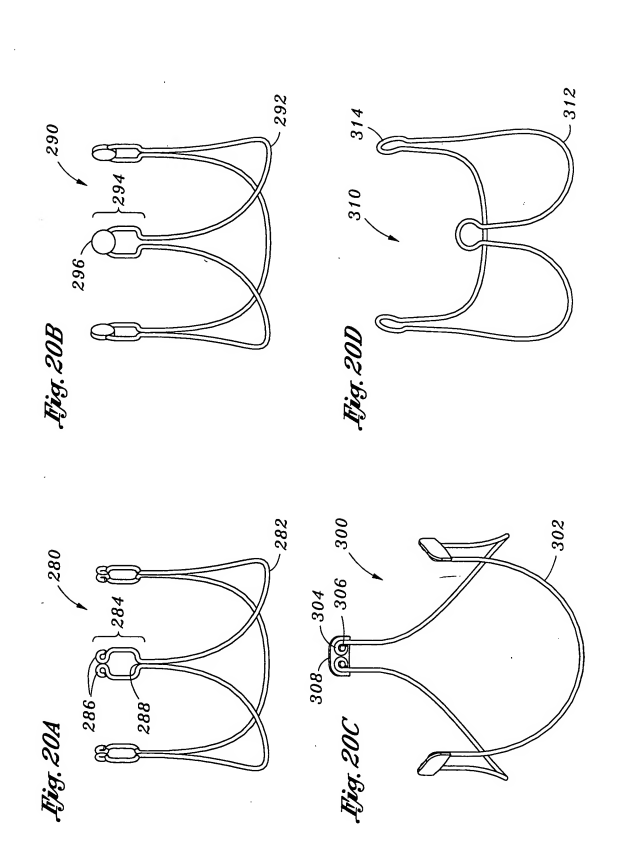
Fig. 12B

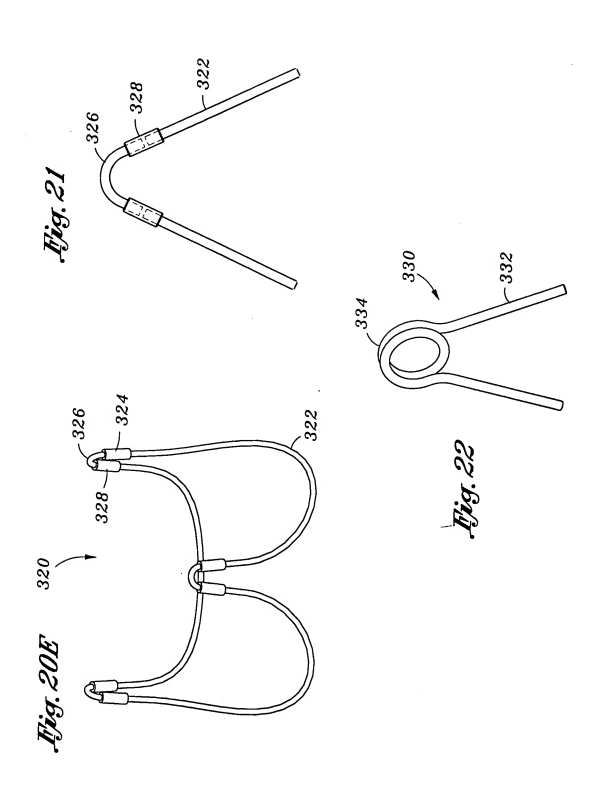


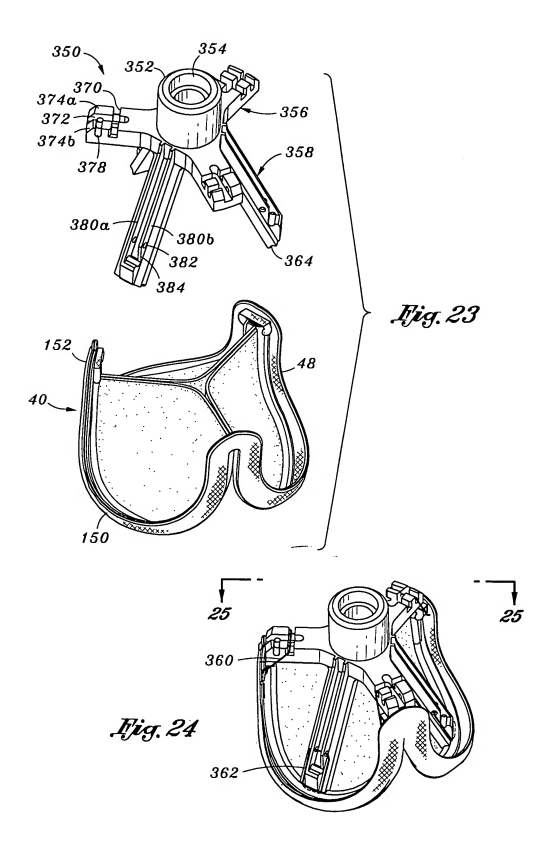


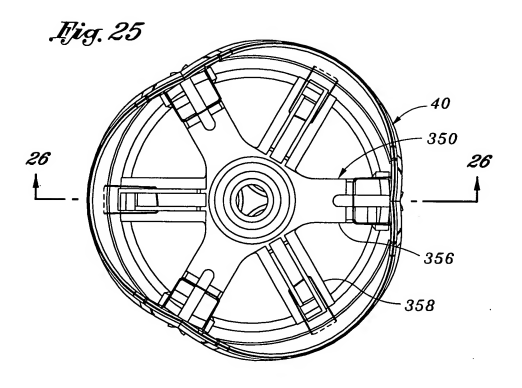


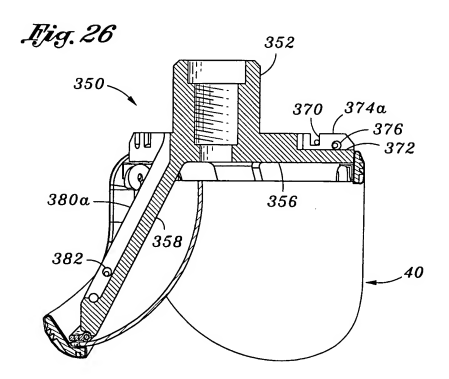


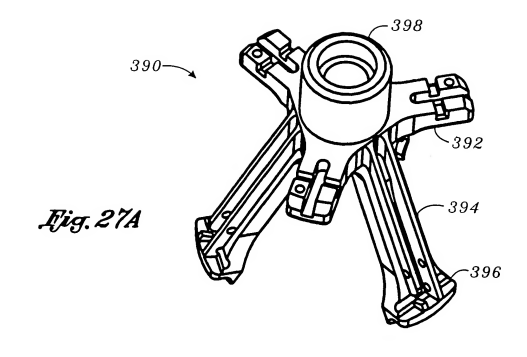












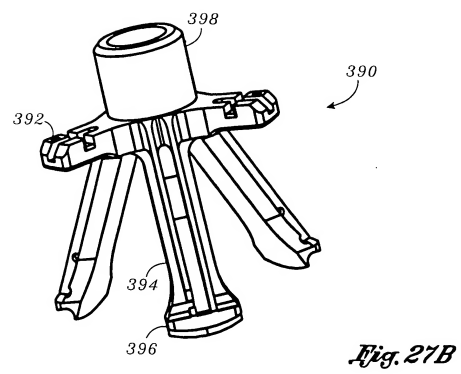


Fig. 28

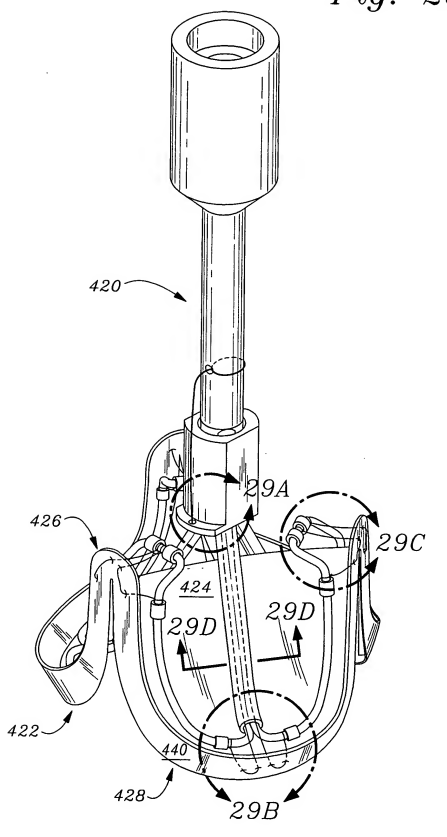


Fig. 29A Fig. 29C -494 490b 440 491-473 460 492 476 475 494 456 490lpha480b 480a 493 29D 29D495 484 454a 45[']4b Fig. 29D 480 484 454b 454a

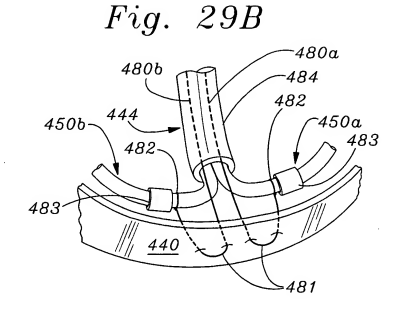
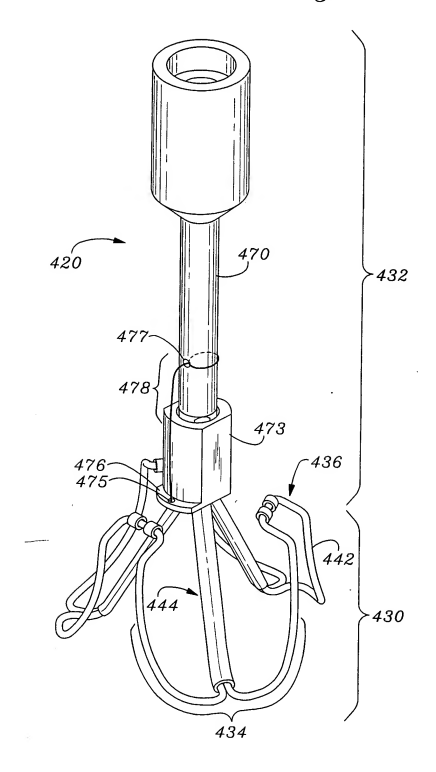
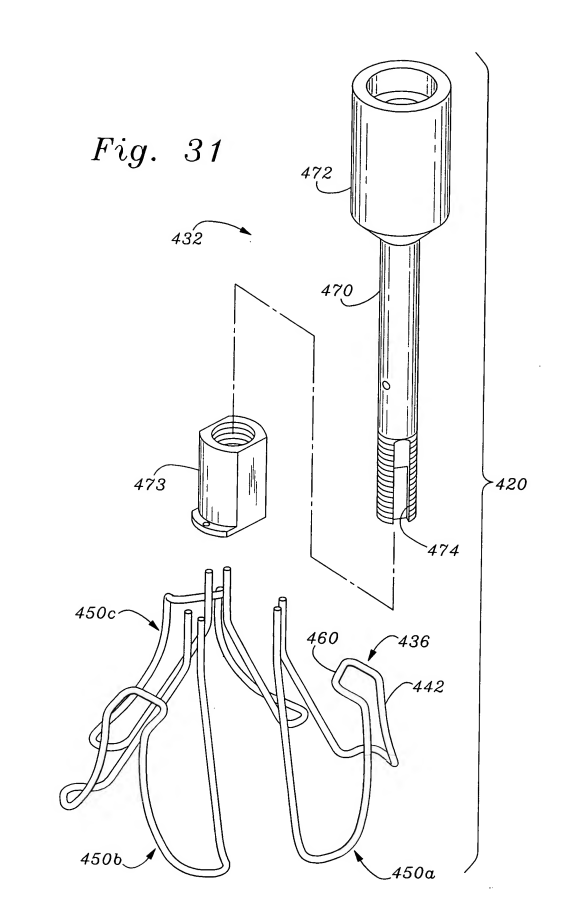


Fig. 30





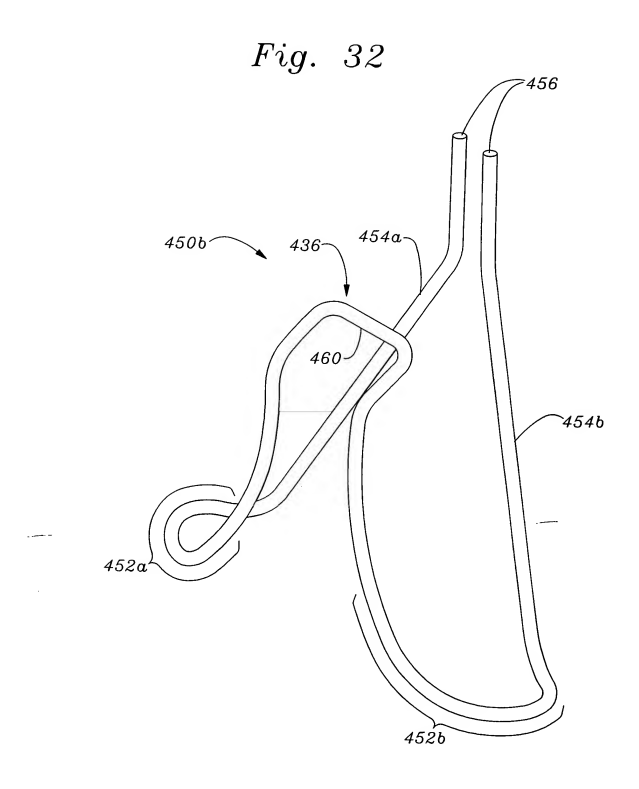


Fig. 33

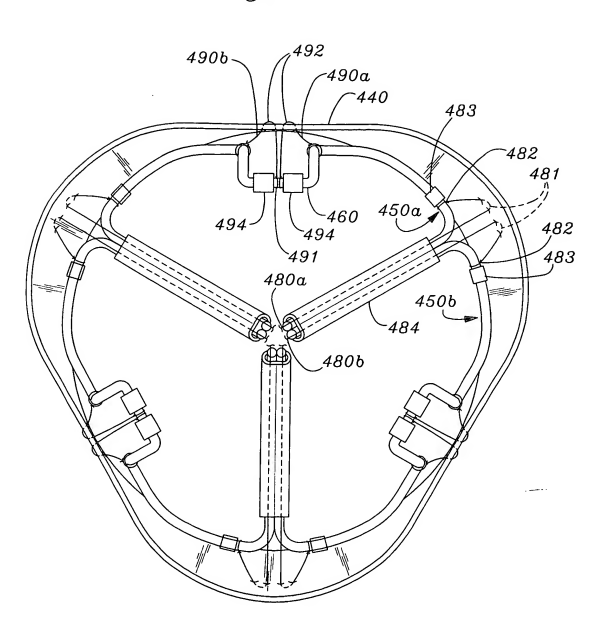


Fig. 34

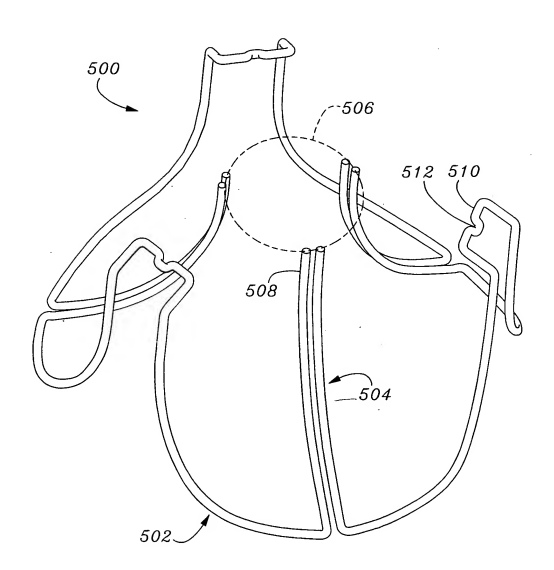


Fig. 35

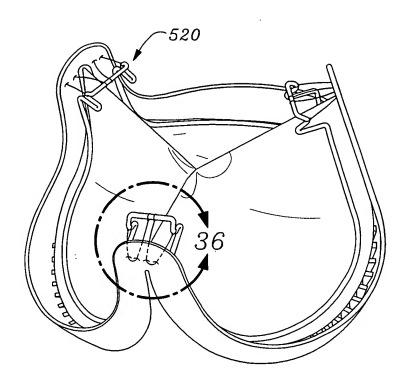


Fig. 36

